Indra Purnomo

I am Indra Purnomo, a backend development with 1 year of experience specializing in Laravel, JavaScript, and Golang. I focus on building efficient, secure, and scalable APIs to support modern web applications. Currently, my focus lies in backend development, and I have a passion for learning new things.

EXPERIENCE

Apr 2025 - Present

BACKEND DEVELOPER, Putra Muda Mandiri

Tech stack: Go, Resful API, Docker, Github, Swagger, Firebase

- Developed a POS (Point of Sale) system for restaurants with dynamic menu and order management features.
- Developed backend APIs using Firebase Cloud Messaging to schedule and send push notifications based on user roles and topics.
- Developed and maintained new features for Brightschools APIs, including notifications, invoices, and attendance (presences) endpoints.
- Contributed to backend system architecture, endpoint testing, and collaborated closely with cross-functional teams.
- Followed clean code principles and utilized Git for version control and collaborative development.

Oct 2024 - Nov 2024

INTERNSHIP, Core Initiative

Tech stack: Laravel 11, Resful API, Scrum Agile, Github, Swagger

- Developed secure backend features for user profile updates and password changes, implementing validation and encryption for data protection.
- Implemented soft delete functionality using Eloquent ORM, enabling reversible data removal and improving data safety.
- Built a recurring booking management system that allows users to schedule repeated reservations with optimized database queries.
- Designed and managed backend logic for room amenities, enabling dynamic configuration and integration with the booking system.

Feb 2023 - Mar 2023

INTERNSHIP, PT. Dewan Studio

Tech Stack: Laravel 9

- Developed an Inventory Management website using Laravel 9.
- Developed a Financial Monitoring website for a mosque using Laravel 9.

EDUCATION

2021 - 2024

SOFTWARE ENGINEERING, SMK Tunas media

 Participated in the 2023 Provincial Level Web Technology Lomba Kompetensi Siswa (LKS).

SKILLS

